

3

into a multiplicity of readily separable handle members each carrying bristles.

6. A method of making a disposable paint brush structure comprising the steps of forming an elongated self-supporting foldable member, folding said member lengthwise to form a pair of substantially equal divergent sides, folding each said side into the original fold to form a V-shaped handle unit, forming an elongated bristle member having filaments woven together at one end to form a longitudinal edge and free at the opposite end to form bristles, inserting the longitudinal edge into the V-opening of the handle unit, fixing the edges of the opening to tie longitudinal edge and perforating the handle unit and longitudinal edge transversely of the length thereof into a multiplicity of readily separable handle members each carrying bristles.

7. A paint brush structure comprising an elongated self-supporting foldable cardboard member folded lengthwise

4

to form a pair of divergent sides and each side folded into the original fold to form a V-shaped handle unit and an elongated bristle member fixed into the opening in the handle unit, said bristle member consisting of an elongated sheet of resilient foamed elastomer having a triangular edge slit transversely to form side-by-side triangles along one edge, said slit edge extending out of the opening of the handle member, said handle unit and bristle member being perforated transversely of the length thereof into a multiplicity of readily separable handle members each carrying bristles.

#### References Cited in the file of this patent

#### UNITED STATES PATENTS

2,265,274	Elliott	Dec. 9, 1941
2,514,496	Jones et al.	July 11, 1950
2,864,115	Champlin	Dec. 16, 1958